2008 MONITORING SCHEDULE (subject to change at any time)						
NJ1702001	ELMER BORO W	DEPT	WATER SYSTEM TYPE: C			
Contaminant(s)	SDW Code/ Cod	3	Sampling instructions			
Water state facility sample point I	Coaci	ic inequency				
DS	DISTRIBUTION	SYSTEM				
COLIFORM, TOTAL (TC	R) 310	00 month	COLLECT 2 SAMPLE(S)/MONTH DURING 2008			
LEAD AND COPPER		triennial	COLLECT 10 SAMPLES BETWEEN 6/19/30 IN 2009			
TOTAL THM-HAA5			COLLECT			
		2 MA	XIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)			
TP001003	<u></u>					
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009			
NITRATE	104	0 annual	COLLECT 1 SAMPLE ANYTIME DURING 2008			
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009			
VOLATILE ORGANIC C	OMPOUNDS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009			
TP002007						
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009			
NITRATE	104	0 annual	COLLECT 1 SAMPLE ANYTIME DURING 2008			
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009			
VOLATILE ORGANIC C	OMPOUNDS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009			
		POPULA	ATION INFORMATION			
	RESID	ENTIAL	1385 PERSONS FROM 1/1 TO 12/31			

	2008 MONITO	RING SCHE	EDULE (subject to change at any time)
NJ1704001 LEIS	SURE ARMS COM	IPLEX	WATER SYSTEM TYPE: C
Contaminant(s) Water state facility cod sample point ID	SDWIS e/ Code	Monitoring frequency	Sampling instructions
CH001003			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008

DS DISTRIBUTION SYSTEM

SECONDARYS

VOLATILE ORGANIC COMPOUNDS

COLIFORM, TOTAL (TCR) 3100 month **COLLECT 1 SAMPLE(S)/MONTH DURING 2008**LEAD AND COPPER triennial **COLLECT 5 SAMPLES BETWEEN 6/1--9/30 IN 2010**

triennial

POPULATION INFORMATION

RESIDENTIAL 60 PERSONS FROM 1/1 TO 12/31

triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009

2008 N	ONITO	RING SCHE	DULE (subject to change at any time)		
NJ1706001 AUBURN VII	LAGE V	VATER SUP	WATER SYSTEM TYPE: C		
Contaminant(s) Water state facility code/ sample point ID	SDWIS Monitoring Code frequency		Sampling instructions		
DS DISTRIBU	TION SYS	STEM			
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 1 SAMPLE(S)/MONTH DURING 2008		
LEAD AND COPPER		triennial	COLLECT 5 SAMPLES BETWEEN 6/19/30 IN 2008		
TOTAL THM-HAA5		COLLECT			
		1 MAXI	MUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)		
TP001003					
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009		
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008		
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009		
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009		

RESIDENTIAL 300 PERSONS FROM 1/1 TO 12/31

2008 M	ONITO	RING SCHE	DULE (subject to change at any time)
NJ1707001 NJ AMERICA	N WATI	ER - PENNS	GROVE WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
<u>DS</u> <u>DISTRIBUT</u>	TON SYS	STEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 15 SAMPLE(S)/MONTH DURING 2008
IRON-MANGANESE		annual	COLLECT 1 SAMPLE(S) ANYTIME DURING 2008
LEAD AND COPPER		triennial	COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2009
TOTAL THM-HAA5			COLLECT
		2 MAXI	MUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)
<u>TP001002</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP002007			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008

triennial

triennial

RESIDENTIAL 14406 PERSONS FROM 1/1 TO 12/31

COLLECT 1 SAMPLE ANYTIME DURING 2008

COLLECT 1 SAMPLE ANYTIME DURING 2008

Printed: 7/8/2008 08:24:59 SALEM

SECONDARYS

VOLATILE ORGANIC COMPOUNDS

	2008 M	ONITO	RING SCH	EDULE (sub	ject to change	at any time)	
NJ1708001 PE			WATER DE			VATER SYSTEM TY	PE: C
Contaminant(s) Water state facility co	ode/	SDWIS Code	Monitoring frequency		Sampling i	nstructions	
DS	DISTRIBUT	TON SYS	STEM				
COLIFORM, TOTAL (TCR)		3100	month	COLLECT ?	15 SAMPLE(S)/MO	NTH DURING 200	38
IRON-MANGANESE			annual	COLLECT 1	1 Sample(s) anyt	TIME DURING 200)8
LEAD AND COPPER			triennial	COLLECT 3	30 Samples Betwi	EEN 6/19/30 IN	1 2008
TOTAL THM-HAA5				COLLECT			
			3 MAX	KIMUM RESIDENCI	E TIME SAMPLE(S) QUAR	TERLY DURING 2008 (SA	AMPLE POINT ID: DBPMAX)
TP003003	=						
INORGANICS			triennial	COLLECT 1	I Sample anytim	E DURING 2008	
NITRATE		1040	annual		I Sample anytim		
SECONDARYS			triennial	COLLECT 1	I Sample anytim	E DURING 2008	
SODIUM		1052	quarter		i sample/quarte		
VOLATILE ORGANIC CO	MPOUNDS		triennial	COLLECT 1	I Sample anytim	E DURING 2008	
TP004006	_						
INORGANICS			triennial	COLLECT ?	I SAMPLE ANYTIM	E DURING 2008	
NITRATE		1040	annual	COLLECT ?	I SAMPLE ANYTIM	E DURING 2008	
SECONDARYS			triennial	COLLECT 1	I SAMPLE ANYTIM	E DURING 2008	
VOLATILE ORGANIC CO	MPOUNDS		triennial	COLLECT 1	I SAMPLE ANYTIM	E DURING 2008	
TP005010	_						
INORGANICS			triennial	COLLECT 1	1 SAMPLE ANYTIM	E DURING 2008	
NITRATE		1040	annual	COLLECT 1	1 SAMPLE ANYTIM	E DURING 2008	
SECONDARYS			triennial	COLLECT 1	1 SAMPLE ANYTIM	E DURING 2008	
VOLATILE ORGANIC CO	MPOUNDS		triennial	COLLECT ?	I SAMPLE ANYTIM	E DURING 2008	
			POPI/I.A	TION INFO	ORMATION		
	RI	ESIDENT			ERSONS FROM	1/1 TO 12/31	
			_				

	2008 MONITOR	RING SCHE	EDULE (subject to change at any time)
NJ1710001 HAI	RDING WOODS M	1HP	WATER SYSTEM TYPE: C
Contaminant(s) Water state facility coo	SDWIS de/ Code	Monitoring frequency	Sampling instructions
DS	DISTRIBUTION SYS	TEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 1 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER		triennial	COLLECT 10 SAMPLES BETWEEN 6/19/30 IN 2008
TOTAL THM-HAA5			COLLECT
		1 MAX	IMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
TP001003			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009

triennial

RESIDENTIAL 960 PERSONS FROM 1/1 TO 12/31

COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009

Printed: 7/8/2008 08:24:59 SALEM

VOLATILE ORGANIC COMPOUNDS

200	8 MONITO	RING SCHE	DULE (subject to change at any time)
NJ1710002 HOLLY T	REE ACRES	SYSTEM 1	WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/	SDWIS Code	Monitoring frequency	Sampling instructions
sample point ID		. ,	
DS DISTR	RIBUTION SYS	STEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 2 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER		triennial	COLLECT 10 SAMPLES BETWEEN 6/19/30 IN 2009
TP001003			
ALUMINUM	1002	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE BETWEEN 7/19/30 IN 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	IDS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
WL002007			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE BETWEEN 7/19/30 IN 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	IDS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
		POPULA:	TION INFORMATION
RESIDENTIAL			140 PERSONS FROM 1/1 TO 12/31

	2008 M	ONITO	RING SCHE	EDULE (subject to change at any time)
NJ1710003 PIC	NIC GRO	VE MOE	BILE HOMES	S WATER SYSTEM TYPE: C
Contaminant(s)		SDWIS	Monitoring	Sampling instructions
Water state facility coo	de/	Code	frequency	
sample point ID	DISTRIBUT			
DS	DISTRIBUT			
COLIFORM, TOTAL (TCR)		3100	month	COLLECT 2 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER			annual	COLLECT 5 SAMPLE(S) BETWEEN 6/19/30 IN 2008
WL001004				
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COM	1POUNDS		quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
WL002006				
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COM	1POUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
WL003009				
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COM	1POUNDS		quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
			POPULAT	ATION INFORMATION
	RI	ESIDENT		250 PERSONS FROM 1/1 TO 12/31

200	8 MONITO	RING SCHE	EDULE (subject to change at any time)		
NJ1710006 VILLAGE	1		WATER SYSTEM TYPE: C		
Contaminant(s)	SDWIS	Monitoring	Sampling instructions		
Water state facility code/ sample point ID	Code	frequency			
CH001006					
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009		
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008		
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009		
VOLATILE ORGANIC COMPOUN	IDS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009		
DS DISTE	RIBUTION SYS	STEM			
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 2 SAMPLE(S)/MONTH DURING 2008		
LEAD AND COPPER		triennial	COLLECT 5 SAMPLES BETWEEN 6/19/30 IN 2010		
	TION INFORMATION				

RESIDENTIAL

PERSONS FROM 1/1 TO 12/31

	2008 M	ONITOR	RING SCHE	DULE (subject to change at any time)
NJ1710007 HC	LLY TREE	ACRES	MHP SYS 2	WATER SYSTEM TYPE: C
Contaminant(s) Water state facility co- sample point ID	de/	SDWIS Code	Monitoring frequency	Sampling instructions
DS	DISTRIBUT	TION SYS	TEM	
COLIFORM, TOTAL (TCR)		3100	month	COLLECT 2 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER			triennial	COLLECT 10 SAMPLES BETWEEN 6/19/30 IN 2009
TP003001				
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE		1040	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC CON	MPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009

RESIDENTIAL 200 PERSONS FROM 1/1 TO 12/31

2008	MONITO	RING SCHE	DULE (subject to change at any time)
NJ1710304 RAINBOW	NURSING	HOME, INC	C. WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
<u>DS</u> DISTRIB	UTION SYS	STEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 1 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER		triennial	COLLECT 5 SAMPLES BETWEEN 6/19/30 IN 2010
TOTAL THM-HAA5			COLLECT
		1 MAXI	MUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
<u>TP001001</u>			
ALUMINUM	1002	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUNDS	S	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
		DODIII 4	

POPI!	LATI	ON I	NFOR	MATION

NONTRANSIENT210PERSONS FROM 1/1 TO 12/31RESIDENTIAL49PERSONS FROM 1/1 TO 12/31

Printed: 7/8/2008 08:24:59

2008 MONITORING SCHEDULE (subject to change at any time)							
NJ1712001 SALEM W	ATER DEP	ARTMENT	WATER SYSTEM TYPE: C				
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions				
DS DISTRIBUTION SYSTEM							
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 7 SAMPLE(S)/MONTH DURING 2008				
LEAD AND COPPER		triennial	COLLECT 20 SAMPLES BETWEEN 6/19/30 IN 2009				
TOTAL THM-HAA5			COLLECT				
		1 MAX	(IMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)				
IN001006							
DBP PRECURSOR		month	COLLECT 1 SAMPLE/MONTH DURING 2008				
TP001002							
CARBON, TOTAL ORGANIC (TOC	2920	month	COLLECT 1 SAMPLE/MONTH DURING 2008 (SAMPLE POINT ID: TOCFN)				
INORGANICS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008				
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008				
SECONDARYS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008				
TURBIDITY	0100	month	COLLECT 1 SAMPLE(S) EVERY 4 HOURS AT CFE UNLESS OTHERWISE				
			DIRECTED				
VOLATILE ORGANIC COMPOUN	DS	annual	COLLECT 1 SAMPLE BETWEEN 7/19/30 IN 2008				
POPULATION INFORMATION							
	RESIDENT	ΓIAL	6199 PERSONS FROM 1/1 TO 12/31				

Printed: 7/8/2008 08:24:59

	2008 M	ONITO	RING SCHE	EDULE (subject to change at any time)		
NJ1713001 HA	NDYS MOBILE PARK			WATER SYSTEM TYPE: C		
Contaminant(s) Water state facility co	ode/	SDWIS Code	Monitoring frequency	Sampling instructions		
DS	DISTRIBU	TION SYS	STEM			
COLIFORM, TOTAL (TCR)		3100	month	COLLECT 2 SAMPLE(S)/MONTH DURING 2008		
LEAD AND COPPER			triennial	COLLECT 5 SAMPLES BETWEEN 6/19/30 IN 2010		
TP001003						
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009		
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008		
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009		
VOLATILE ORGANIC CON	MPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009		

RESIDENTIAL 90 PERSONS FROM 1/1 TO 12/31

	2008	MONITO	RING SCHE	DULE (subject to	change at any time)	
NJ1714001 C	OUNTRY	CLUB ES	TATES			WATER SYSTEM TYPE: 0	C
Contaminant(s) Water state facility c sample point ID		SDWIS Code	Monitoring frequency		\$	Sampling instructions	
DS	DISTRIB	BUTION SY	STEM				
COLIFORM, TOTAL (TCR))	3100	month	COLLE	CT 2 SAMPLE	(S)/MONTH DURING 2008	
LEAD AND COPPER			semiannual	COLLE	CT 10 SAMPL	E(S) IN THE 1ST AND 2ND HAL	F OF 2008
WL001004	- -						
INORGANICS			triennial	COLLE	CT 1 SAMPLE	ANYTIME DURING 2009	
NITRATE		1040	annual	COLLE	CT 1 SAMPLE	ANYTIME DURING 2008	
SECONDARYS			triennial	COLLE	CT 1 SAMPLE	ANYTIME DURING 2009	
VOLATILE ORGANIC CO	MPOUND	S	triennial	COLLE	CT 1 SAMPLE	ANYTIME DURING 2009	
WL002006	-						
INORGANICS			triennial	COLLE	CT 1 SAMPLE	ANYTIME DURING 2009	
NITRATE		1040	annual	COLLE	CT 1 SAMPLE	ANYTIME DURING 2008	
SECONDARYS			triennial	COLLE	CT 1 SAMPLE	ANYTIME DURING 2009	
VOLATILE ORGANIC CO	MPOUND	S	triennial	COLLE	CT 1 SAMPLE	ANYTIME DURING 2009	
POPULATION INFORMATION							
		RESIDENTIAL		300	PERSONS	FROM 1/1 TO 12/31	

	2008 MONITO	RING SCHE	EDULE (subject to change at any time)
	DSTOWN WAT		
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
<u>DS</u> D	ISTRIBUTION SYS	STEM	
COLIFORM, TOTAL (TCR) LEAD AND COPPER TOTAL THM-HAA5	3100	month annual	COLLECT 4 SAMPLE(S)/MONTH DURING 2008 COLLECT 20 SAMPLE(S) BETWEEN 6/19/30 IN 2008 COLLECT
		4 MAX	IMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
TP001003			
INORGANICS NITRATE	1040	triennial annual	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS VOLATILE ORGANIC COMPO	OUNDS	triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2009
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPO	1040 DUNDS	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2009
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPO	1040 DUNDS	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2009
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPO	1040 DUNDS	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2009

2008 MONITORING SCHEDULE (subject to change at any time)

NJ1715001 WOODSTOWN WATER DEPARTMENT

WATER SYSTEM TYPE: C

Contaminant(s)

Water state facility code/ sample point ID SDWIS Monitoring

SDWIS Monitoring Code frequency

Sampling instructions

POPULATION INFORMATION

RESIDENTIAL 3613 PERSONS FROM 1/1 TO 12/31